

File View Edit Tools Window Help

☐ Drafts
☐ Pending
☒ Active
 L1: (677) (simulat\$3 adj3 (training or movement)) and network and memory and display
 L2: (1) (idiosyncratic adj3 movement) and 1
 L3: (7) idiosyncratic and 1
 L5: (68) observer and 1
 L4: (29) (user adj3 (control\$4 adj3 (icon or image))) and 1
☐ Failed
☐ Saved
☐ Favorites
☒ Tagged (14)

DB: USPAT, US PGPub, EPO, JPO
 Default operator: OR
☐ Plots
☒ Highlight all hit terms initially

☒ DRS form
☒ XREF form
☒ Image
☒ Text
☒ HTML

	Document ID	Issue Date	Pages	Title	Current DR	Current XRef	Retrieval Classif	Inventor
1	US 20030003430 A1	20030102	16	Method for simulating flow of an extinguishing agent	434/226			Ebersole, John Franklin et al.
2	US 6500008 B1	20021231	18	Augmented reality-based firefighter training system and method	434/226	345/441; 434/307R		Ebersole, John Franklin et al.
3	US 6437782 B1	20020820	24	Method for rendering shadows with blended transparency without producing visual artifacts in real time applications	345/426	345/427; 345/582; 345/589		Pieragostini, Ian B. et al.
4	US 6364845 B1	20020402	28	Methods for diagnosing visuospatial disorientation or assessing visuospatial orientation capacity	600/558	128/898; 351/200		Duffy, Charles J. et al.
5	US 6106298 A	20000822	29	Reconfigurable easily deployable simulator	434/29	434/30; 434/55		Pollak, Eytan
6	US 6012926 A	20000111	27	Virtual reality system for treating patients with anxiety disorders	434/236	434/29; 434/38; 434/46		Hodges, Larry F. et al.
7	US 5982352 A	19991109	36	Method for providing human input to a computer	345/156	345/158		Pryor, Timothy R.
8	US 5863203 A	19990126	8	Intermodal transportation simulation system	434/29	434/30; 434/307R; 434/365		Bragdon, Clifford R.
9	US 20020021283 A1	20020221	49	Interactions between simulated objects using with force feedback	345/156			Rosenberg, Louis B. et al.
10	US 20020021277 A1	20020221	48	Interface for controlling a graphical image	345/156			Kramer, James F. et al.
11	US 6183259 B1	20010206	48	Simulated training method using processing system images, idiosyncratically controlled in a simulated environment	434/247	345/156; 345/629; 434/307R		Macri, Vincent J. et al.
12	US 6164973 A	20001226	57	Processing system method to provide users with user controllable image for use in interactive simulated physical movements	434/247	345/156; 434/307R; 434/365		Macri, Vincent J. et al.
13	US 5890906 A	19990406	46	Method and apparatus for tutorial, self and assisted instruction directed to simulated preparation, training and competitive play and entertainment	434/247	345/156; 345/634; 434/307R		Macri, Vincent J. et al.
14	US 5691898 A	19971125	49	Safe and low cost computer peripherals with force feedback for consumer applications	700/85	345/161; 463/38		Rosenberg, Louis B. et al.